APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

AUG 24 1976

Returned to application filed	Date	of filing in State Engineer's Office
The applicant State of Nevada, Dept. Cons. & Nat. Res., Div. of State Ratks Rm., 221, Nye Bldg, 201 S. Pall St. of Carson City Stee Town. Nevada 89710 , hereby make. application for permission to change the Saste and Ego Code No. Beannex of Use. of water heretofore appropriated under. Application. No. 11454. Certificate Record. No. 2974. Book 9. Paga 2974. Genetly estatics right by Frenk, Certificate Proof or Chain No. If Decreed, give side of Decree and Identity sight in Decree.) 1. The source of water is. Cane. Springs. Name of stream, lists or other source. 2. The amount of water to be changed. O. 0046. Cfs. Stream Stream Record. 3. The water to be used for. Recreation. (Wildlife). and Domestic. If for source state numbers of the of states. The water heretofore used for Stockwatering and Domestic. If the water is to be diverted at the following point NW NW NW S. Section. 16. T. 21S. R. 57E. M.D. B. A.M. OX. At. POINTS From which the face of disease water water water water of the states. M.D. B. A.M. OX. At. POINTS From which the face of disease is a state sumber of water waters and the states. M.D. B. A.M. OX. At. POINTS From which the face of disease is a state count to animate. States. M.D. B. A.M. OX. At. POINTS From which the face of disease is a state count to animate. The rest of the state water a face of the path from the state of the state of the state of the states. M.D. B. A.M. OX. At. POINTS From which the face of disease is a state of the state of the states. M.D. B. A.M. OX. At. POINTS From which the face of the states water and the face of the states of the states. M.D. B. A.M. OX. At. POINTS From which the state of the states of the states. M.D. B. A.M. OX. At. POINTS From which the states are disease to a state of the states. M.D. B. A.M. OX. At. POINTS From which the states of the states of the states. M.D. B. A.M. OX. At. POINTS From which the states of the states of the states. M.D. B. A.M. OX. At. POINTS From which the states of the states of the states of th	Retu	rned to applicant for correction.
Street and No. or Fo. Box No. Nevada 99710 Street and No. or Fo. Box No. Nevada 99710 Street and No. or Fo. Box No. Nevada 99710 Street and No. or Fo. Box No. Nevada 99710 Street and No. 1 1880 of water heretofore appropriated under. Application. No. 111454. Cextificate Record No. 2974. Book 9. Paga. 2974. (Street and No. 11 Decreed, give title of Decree and Identify agent in Decree.) 1. The source of water is. Cane. Springs Nome of Messan, his or other source. 2. The amount of water to be changed. 0.0046. Cfs. 3. The water to be used for. Recreation. (Wildlife). and Domestic. 1. The water heretofore used for. Stockwatering and. Domestic. 5. The water is to be diverted at the following point NW\$ NW\$. Section. 16. T.21S. R. 57E. M.D.B.S.M. Or. at. points. from which the NW. Conner of said Section Decretes about sing while a Search subthant of public ways and by consens and disease to a section coner. If on surveyed land, it should be 16. Dears. N. 50° 05° W. 1490. feet. and N. 45° 30° W. 1410. feet. The existing point of diversion is located within If your of diversion is not changed, do not arrow. Proposed place of use. Same. as. above. #7. Describe by legal sociotiones. If or estimation, case number of term to be breated. 8. Existing place of use. Same. as. above. #7. Describe to place of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) General. Cleanup. and Kohabilitation. Of. existing Monks. Guiden Busins, or other condition.	Corr	ected application filed Map filed Dec. 21, 1945 under 11452
Sizes and No. or P.O. Ben No. Ethy or Torn. Sizes and 20 Code No. Blue and 210 Code No. Carles Springs Name of Stream, lake or other source. The source of water is. Carles Springs Name of Stream, lake or other source. The amount of water to be changed. Q. Q046. C.Es. Second for, and Dormestic. The water to be used for Recreation (Wildlife). and Dormestic. The water to be used for Recreation (Wildlife). And Dormestic. The water is to be diverted at the following point NW\$ NW\$ Section, 16. T.21S., R.57E. M.D.B.&M. or at Doints from which the NW Corner of Said Section Dosorbe as being white 4 dose studies array and by course and distance to a contact order to unsurveyed tack it stated. The existing point of diversion is located within. If point of diversion is a contact order to unsurveyed tack it stated. The existing point of diversion is located within. Brown by legal studience. If for integration said on the states of acres to be informed. Brown by legal studience. If for integration said on the states of acres to be informed. Brown by legal studience. If for integration said on the states of acres to be informed. Brown by legal studience. If for integration said on the states of acres to be informed. Brown by legal studience. If for integration said on the states of acres to be informed. Brown by legal studience. If for integration said on the states of acres to be informed. Doscribe by legal studience. If for integration said on the states. Existing place of use. Same BB. Above. 47. Describe to legal book formed. The present was a state of acres to be informed. Describe to legal book formed. The present was a state of acres to be informed. Describe to legal book formed. The present was	The	applicant State of Nevada, Dept. Cons. & Nat. Res., Div. of State Parks
Nevada 89710 hereby make application for permission to change the Same and Jo Code No. Bannex. of. 1889 of water heretofore appropriated under. Application. No. 11454. Cextificate. Record. No. 2974. Book. 9. Page 2974. Gauntly calcius rides by Permit. Cerifficate. Proof or Claim Nos. If Decreed, give tits of Decree and Identity their in Decree.) 1. The source of water is. Cane. Springs. Name of steem, lake or other source. 2. The amount of water to be changed. 0.0046. cfs. 3. The water to be used for. Recreation. (Wildlife). and Domestic. 1. The water heretofore used for. Stockwatering and Domestic. 2. The water heretofore used for. Stockwatering and Domestic. 3. The water is to be diverted at the following point NW No. NW. Scott. On. 16. T. 2.18. R. 57E. M.D.B. S.M. OX. at. Doints from which the NW Corner of Said Section Decrees the substitute of summit of the state of summit of the state	Rm,	
of water bereiofore appropriated underApplication .No. 11454. Cextificate Record	Ne	evada 89710 , hereby make application for permission to change the State and Zip Code No.
NO. 2974. Book 9. Page 2974. (Identify existing right by Permit, Certificate, Proof or Claim Nos. If Decreed, give title of Decree and identify right in Decree.) 1. The source of water is. Cang. Springs Name of stream, lake or other source. 2. The amount of water to be changed. Q. 0.046. Cfs. Second feet, serv feet. 3. The water to be used for. Sicockwatering, and Domestic. If for suck state number and land of minimals. 4. The water heretofore used for. Sicockwatering, and Domestic. If for suck state number and land of minimals. 5. The water is to be diverted at the following point NW3. NW2. Section, 16. T. 21S., R. 57E. M.D.B. &M. Or. at. points. from which the NW corner of said Section Dearthe as being withs a descree subdivision of public survey and by course and distance to a section corner. If on unarrived land, it should be 16. bears. N. 50° 05' W. 1490. feet. and N. 45° 30'. W., 1410. feet. The existing point of diversion is located within. If point of diversion is not changed, do not answer. 7. Proposed place of use. NW4. NW4. Section 16. T. 21S., R. 57E., M.D.B.&M. Describe by legal subdivisions. If presently used for irrigation, mate number of acres to be irrigated. 8. Existing place of use. Same. as. above. #17. Describe by legal subdivisions. If presently used for irrigation, mate number of acres trigated. 9. Use will be from January 1 Dey and Month Day and Month Control of the conducts. Of. existing, works. Whence through place, diches, flumes, or other conducts.	. ma	nner of use
1. The source of water is. Cane Springs Name of stream, lake or other source. 2. The amount of water to be changed. O.0046.cfs. Second feet, see feet. 3. The water to be used forRecreationWildlife) and Domestic. If for stock state number and kind of animals. 4. The water heretofore used forSicockwatering andDomestic. If the stock state number and kind of animals. 5. The water is to be diverted at the following point NW4. NW4Section .16. T.21SR.57E M.D.B.&M. Or at points from which the NW corner of said Section Describe as being within a descree abdrivation of public avery and by come and distance to a section content to a unservered land. It should be16. Dears N. 50° 05° W1490 feet and N45° 30. W1410. feet. 16. The existing point of diversion is located within If your of diversion is accused within Proposed place of use	of w	ater heretofore appropriated under Application No. 11454. Certificate Record
1. The source of water is		
2. The amount of water to be changed 0.0046 cfs Second feet, ser feet. 3. The water to be used for Recreation (Wildlife) and Domestic If for stock state number and kind of sulmath. 4. The water heretofore used for		
Second feet, sere feet. 3. The water to be used for Recreation (Wildlife) and Domestic. If for stock state number and kind of animals. 4. The water heretofore used for Stackwatering and Domestic. If for stock state number and kind of animals. 5. The water is to be diverted at the following point NW\(^2\) NW\(^2\). Section 16. T.215. R.57E. M.D.B.S.M. Or at points from which the NW corner of said Section Describe as being within a 40-sere subdivision of public survey and by course and distance to a section corner. If on uncurreyed land, it should be 16. bears N. 50° 05' W. 1490 feet and N. 45° 30' W. 1410 feet. 5. The existing point of diversion is located within If point of diversion is not changed, do not answer. 7. Proposed place of use NW\(^1\) NW\(^1\). Section 16. T.215. R.57E. M.D.B.&M. Describe by legal subdivisions. If for irrigation state number of acres to be irrigated. 8. Existing place of use Same as above. #7. Describe by legal subdivisions. If presently used for irrigation, state number of acres irrigated. 9. Use will be from January 1 Day and Month 10. Use has been from January 1 Day and Month Day and Month Day and Month 11. Descember 31 Describe to general cleanup and rehabilitation. State manner in which water is to be diverted, whether by dans or other works, of axisting works. Meter through pipes, dickes, flumes, or other condults.		
4. The water heretofore used for		Second feet, acre feet.
5. The water is to be diverted at the following point NW\$ NW\$, Section 16, T.215., R.57E. M.D.B.&M. Or at points from which the NW corner of said Section Describe as being within a 46-acre subdivision of public survey and by course and distance to a section corner. If on unsurveyed land, it should be 16. Dears N. 50° 05' W. 1490 feet and N. 45° 30' W. 1410 feet. If point of diversion is located within If point of diversion is not changed, do not answer. Proposed place of use. NW\$ NW\$. Section 16. T.21S., R.57E., M.D.B.&M. Describe by legal subdivisions. If for irrigation state number of acres to be firigated. 8. Existing place of use. Same as above. #7. Describe by legal subdivisions. If presently used for irrigation, state number of acres irrigated. 9. Use will be from January 1 be not be pay and Month Describe to January 1 be not be not answer. 10. Use has been from January 1 be not be not		If for stock state number and kind of animals.
M.D.B.&M. or at points from which the NW corner of said Section Describe as being within a 40-acre subdivision of public survey and by course and distance to a section corner. If on unsurveyed hand, it should be 16. bears N. 50° 05' W. 1490 feet and N. 45° 30' W. 1410 feet. 6. The existing point of diversion is located within If point of diversion is not changed, do not answer. 7. Proposed place of use. NW NW Section 16. T.21S. R.57E. M.D.R.&M. Describe by legal subdivisions. If for irrigation state number of acres to be irrigated. 8. Existing place of use. Same as above. #7. Describe by legal subdivisions. If presently used for irrigation, state number of acres irrigated. 9. Use will be from January. 1 to December 31 of each year. Day and Month Day and Month 10. Use has been from January. 1 to December 31 of each year. Day and Month 11. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) General Cleanup and rehabilitation. State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, fluence, or other condults.	4.	The water heretofore used for Stockwatering and Domestic If for stock state number and kind of animals.
16. bears N. 50° 05' W. 1490 feet and N. 45° 30' W. 1410 feet. 6. The existing point of diversion is located within # point of diversion is not changed, do not answer. 7. Proposed place of use. NW\$ NW\$1. Section 16. T. 21S., R. 57Es., M. D. R. &M. Describe by legal subdivisions, if for irrigation state number of acres to be irrigated. 8. Existing place of use. Same as above. #7. Describe by legal subdivisions. If presently used for irrigation, state number of acres irrigated. 9. Use will be from January 1 to December 31 of each year. Day and Month Day and Month 10. Use has been from. January 1, to December 31 of each year. Day and Month Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) General cleanup and rehabilitation State manner is which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.	5.	The water is to be diverted at the following point NW1 NW1, Section 16, T.21S., R.57E.
8. Existing place of use. Same as above #7. Describe by legal subdivisions. If presently used for irrigation, state number of acres irrigated. 9. Use will be from January 1 to December 31 of each year. Day and Month 10. Use has been from. January 1 to Describe of Pay and Month 11. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) General cleanup and rehabilitation. State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.		
17. Proposed place of use		
If point of diversion is not changed, do not answer. 7. Proposed place of use	6.	The existing point of diversion is located within
8. Existing place of use Same as above #7. Describe by legal subdivisions. If presently used for irrigation, state number of acres irrigated. 9. Use will be from January 1 to December 31 of each year. Day and Month Day and Month 10. Use has been from January 1 to December 31 of each year. Day and Month Day and Month 11. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) General cleanup and rehabilitation State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other condults.		
8. Existing place of use. Same as above #7. Describe by legal subdivisions. If presently used for irrigation, state number of acres irrigated. 9. Use will be from January 1 to December 31 of each year. Day and Month Day and Month 10. Use has been from January 1 to December 31 of each year. Day and Month Day and Month 11. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) General cleanup and rehabilitation State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.	7.	Describe by legal subdivisions. If for irrigation state number of acres to be irrigated.
9. Use will be from January 1 to December 31 of each year. Day and Month Day and Month 10. Use has been from January 1 to December 31 of each year. Day and Month Day and Month 11. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) General cleanup and rehabilitation State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other condults.		·
9. Use will be from January 1 to December 31 of each year. 10. Use has been from January 1 to December 31 of each year. Day and Month Day and Month 11. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) General cleanup and rehabilitation State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.	8.	Existing place of use Same as above #7. Describe by legal subdivisions. If presently used for irrigation, state number of acres irrigated.
10. Use has been from January 1 to December 31 of each year. Day and Month Day and Month 11. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) General cleanup and rehabilitation State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other condults.		
10. Use has been from January 1 to December 31 of each year. Day and Month Day and Month 11. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) General cleanup and rehabilitation State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other condults.	9.	Use will be from January 1 to December 31 of each year. Day and Month Day and Month
11. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) General cleanup and rehabilitation State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other condults.		
State manner in which water is to be diverted, whether by dam or other works, of existing works whether through pipes, ditches, flumes, or other condults.		•
## E/		specifications of your diversion or storage works.) General cleanup and rehabilitation State manner in which water is to be diverted, whether by dam or other works,
	,	5°7N

12.	Estimated cost of works \$300.00	
13.	Estimated time required to construct works. 4 years	
	Estimated time required to complete the application of water to beneficial use 5 years	
	Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual	
	consumptive use.	
•	A fluctuating number of game and non game animals.	1
		Į

Com	pared lp/bs lk/ga Applicant	
	By s/Nolan F. Keil, Administrator	
	Nolan F. Keil	
	Nevada State Park System APPROVAL OF STATE ENGINEER 201 S. Fall St.	
	Carson City, NV 8971 This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the)
falla	wing limitations and conditions:	
IOHO		
	This permit to change the manner of use of the waters of Cane Springs as heretofore granted under Permit 11454,	
	Certificate 2974 is issued subject to the terms and conditions imposed in said Permit 11454, Certificate 2974 and with the	
	understanding that no other rights on the source will be	
	affected by the change proposed herein. A measuring device must be installed and measurements of water use kept.	
	made be industrial and medicinenes of water also repe.	ļ
The	amount of water to be changed shall be limited to the amount which can be applied to beneficial use, and not	
to ex	ceed 0.0046 cubic feet per second but not to exceed	
. <i>:</i>	1.085 million gallons annually.	
Actu	al construction work shall begin on or before	
Proo	f of commencement of work shall be filed before December 5, 1977	
Worl	must be prosecuted with reasonable diligence and be completed on or before November 5, 1978	
Proo	f of completion of work shall be filed before	
Appl	ication of water to beneficial use shall be made on or before	
Proo	f of the application of water to beneficial use shall be filed on or before December 5, 1981	
Мар	in support of proof of beneficial use shall be filed on or before	
Com	nencement of work filed AN 4 1978 IN TESTIMONY WHEREOF, LROLAND D. WESTERGARD	
Comp	oletion of work filed. NOV 2 9 1978 State Engineer of Nevada, have hereunto set my hand and the seal of my office, this. 5th day of May	
	ral map filed icate No.	
	ded Bk Page State Princer	